

Supplemental table S1 - Primers used for the production of amplicons from signature sequences

Target	Oligo name	Sequence 5'-3'
<i>pl3</i>	pl3trg_f	ATTTTCAAAAAACCTGTACTGGAAGAG
	pl3trg_r	GTATCTTCAATGTAATCATAAGCTCATGT
<i>cya</i>	cyatrg_f	CTGAAAGGAGAAAAGCACTTAAAGCTTC
	cyatrg_r	TAGTTGAATCCGGTTCTCTCAATT
<i>capB</i>	cabtrg_f	CGCGAATGATATATTGGTTACTGACG
	cabtrg_r	CGGTCAGGGCGGCAA
<i>ypo0393</i>	ypotrg_f	AAACACCTTTCCCTATAGATCGTACTG
	ypotrg_r	AAATCTTCTTCTAAAACAAAGAAAAACAT
<i>yinH</i>	yintrg_f	GCGCTTACGGGATCATTAATCAGT
	yintrg_r	CTGCACGCATTCTTTGTAAAATAGTGG
<i>Pla1</i>	platrg_f	ATGAAAATCAATCTGAGTGGACAGATCAC
	platrg_r	CAGAACGATATTGAGAC
<i>caf1</i>	caftrg_f	TGCATTATTGGAACTATTGCAACTGCTA
	caftrg_r	CCGCCTTGGAACCAATTGAGC
<i>fopA</i>	foatrg_f	GATGAGATTTAAAGTATTGTTAGCTAC
	foatrg_r	CTGCAGCATATGGAGTAAACATAGTAT
<i>wbk</i>	wbktrg_f	GCAACTCCCGTAAAGTGTCTGATAA
	wbktrg_r	GTCAATGTTAGAGTCTTGTTACTCAAG
<i>ISFtu2</i>	isftrg_f	ATCATTCTTAAATCACAAAAGGTATACA
	isftrg_r	ATACCTTGAATATGCTGCCCTGATTCATT
<i>pdpD</i>	pdptrg_f	CTGATGACTTAATTGGTTTCAGATGCTA
	pdptrg_r	GTTTGTGAGTAGTTAATTAAAGTATCTTGAAC
<i>com1</i>	comtrg_f	CCCTGCAATTGGAACGAAG
	comtrg_r	GTTCTGATAATTGCCGTGACA
<i>ser</i>	sertrg_f	CCACTTCGTTGCCCTCCC
	sertrg_r	ACACGAAGCTGCCACCT
<i>IS1111</i>	is1trg_f	GGGCTCGTGGTGATG
	is1trg_r	GCGCCATGAATCAAACGTCTTA
<i>icd</i>	icdtrg_f	CGGAGTTAACCGGAGTATCCA
	icdtrg_r	CCGTGAATTTCATGATGTTACCTT
<i>Cry1</i>	crytrg_f	CACCATTATCACAAAGATATCGGGTAAGA
	crytrg_r	TCAGTCGTCTGTATTGTTCTCGATC